FILE 'INPADOC' ENTERED AT 15:26:27 ON 27

FEB 2001

(FILE 'HOME' ENTERED AT 15:26:25 ON 27 FEB 2001)

```
L6
L7
L8
L9
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   ^{L5}
                                                                                                                                                                                                                                                                                                       L17
                                                                                                                                                                                                                                                                                                                              L13
L14
L15
L16
                                                                                                                                                                                                                                                                                                                                                                                                                                    L12
                                                                                                                                                                                                                                                                                                                                                                                                                                                               L11
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      Llo
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   AND SAN AND
                                                                                                                                                                                                     L20
L21
                                                                                                                                                                                                                                                       L19
                                                                                                                                                                                                                                                                              L18
                                                                                                                         L24
                                                                                                                                                     L23
                                                                                                                                                                              L22
                          126
126
128
                                                                                                L25
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            FILE 'USPATFULL' ENTERED AT 15:27:05 ON 27 FEB 2001
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           6917
                                                                                                                                                       39
                                                                                                                                                                                                       16
                                                0 7 0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          ນ ນ
                                                                                                                                                                                                                                                                                                                                                                                                                                        ß
                                                                                                                                                                                                                                                                                                                                                                                                                                                                Ø
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        Ø
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 Ø
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    Ø
SET LINELENGTH 250
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        ((IOP OR IO(A)PLATFORM OR INPUT(A)OUTPUT(A)PLATFORM)(10A)DRIVER) AND (TRANSPORT(P)(CONNECTION OR SESSION))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 ((IOP OR IO(A)PLATFORM OR INPUT(A)OUTPUT(A)PLATFORM)(10A)DRIVER)(P)(TRANSPORT(P)(CONNECTION OR SESSION))
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  TRANSPORT? (P) CONNECTION (P) IOP (P) (POINTER? OR DESCRIPTOR?)
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      L8 OR L5, OR L1
                        L26 AND (DIRECT? (A) ACCESS?) AND REMOTE?
                                                                                                                                                                                                                                                                                                                                                                                                                                                               L8 OR L5 OR L1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    L8 OR L5
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         (TRANSPORT? AND CONNECTION AND IOP AND (POINTER? OR DESCRIPTOR?)) AND L6
                                                                                                                                                                                                                                                                                                                                                                                                                                      ((IOP OR IO(A)PLATFORM OR INPUT(A)OUTPUT(A)PLATFORM)) AND APPLICATION-TO-APPLICATION AND BYPASS?
                                                                                                                                                                                                                                                                                                                                                                                                               IOP(P)SAN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      ((IOP OR IO(A)PLATFORM OR
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      ((IOP OR IO(A)PLATFORM OR INPUT(A)OUTPUT(A)PLATFORM)(10A)DRIVER) AND SAN AND NIC AND BYPASS?(2A)(STACK)
                                                   L26 AND
                                                                                                                                                       (IOP OR OPERATING (A) SYSTEM) (A) CONTEXT
                                                                                                                                                                              IOP (A) CONTEXT
                                                                                                                                                                                                       (PROTOCOL OR STACK OR LAYER) (5A) (OP OR (OPERATING(A)SYSTEM)) (P) (DIRECT?(A)ACCESS?)
                                                                                                                                                                                                                                                     (PROTOCOL(A)STACK)(5A)(OP OR (OPERATING(A)SYSTEM))
                                                                                                                                                                                                                                                                                                         (PROTOCOL (A) STACK) (P) IOP
                                                                                                                                                                                                                                                                                                                                                                                ((IOP OR IO(A)PLATFORM OR INPUT(A)OUTPUT(A)PLATFORM)) AND APPLICATION(A)APPLICATION AND
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          ((IOP OR IO(A)PLATFORM OR INPUT(A)OUTPUT(A)PLATFORM)) AND APPLICATION-TO-APPLICATION
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             ((IOP OR IO(A)PLATFORM OR INPUT(A)OUTPUT(A)PLATFORM)(10A)DRIVER) AND BYPASS?(2A)(STACK)
                                                                          (PLATFORM(A)CONTEXT)(P)(OP OR OPERATING(A)SYSTEM)
                                                                                                                                                                                                                            (PROTOCOL(A)STACK) (5A) (OP OR (OPERATING(A)SYSTEM)) (P) (BYPASS?)
(PROTOCOL(A)STACK) (5A) (OP OR (OPERATING(A)SYSTEM)) (P) (DIRECT?(A)ACCESS?)
                                                                                                                                                                                                                                                                                                                                    (BYPASS? (A) PROTOCOL (A) STACK) (P) IOP
                                                                                                                                                                                                                                                                                                                                                             (IOP OR IO(A) PLATFORM OR INPUT(A) OUTPUT(A) PLATFORM))
                                                                                                   (INPUT (A) OUTPUT) (A) PLATFORM) (A) CONTEXT
                                                                                                                            (INPUT/OUTPUT) (A) PLATFORM) (A) CONTEXT
                                                (DIRECT? (A) ACCESS) AND REMOTE?
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      INPUT (A) OUTPUT (A) PLATFORM) ) AND BYPASS? (2A) (STACK)
                                                                                                                                                                                                                                                                                                                                                       AND BYPASS? (3A) (LAYER OR STACK OR PROTOCOL)
                                                                                                                                                                                                                                                                                                                                                                                         BYPASS?
```

Coffman et. al.







Day: Tuesday Date: 2/27/2001 Time: 14:51:48

## Assignment Serial Number Information for 09/215788

Total Assignments : 1				
Serial Number : <u>09/215788</u>			Patent Number:	
Filling Date: 12/21/1998			Issue Date: 00/00/0000	
Related Patent Numbers:				
Title : EFFICIENTLY EXPORTING LOCAL DEVICE ACCESS ONTO A SYSTEM AREA NETWORK USING A DIRECT-CALL INTERFACE				
Applicant(s): COFFMAN, JERRIE L.    RULLMAN, BRAD R.				
Reel/Frame(s): 009683/0866				
#1. Reel/Frame # <u>009683/0866</u>				
Reel: 009683         Frame: 0866         Mailroom Date: 12/21/1998         New App Fil Rcpt Date: 01/12/1999           Assignments Date: 01/12/1999         Date Mailed: 04/08/1999				
Date Recorded : 12/21/1998	Number of Pages : 0			
WI	12/17/1998	Assignee: INTEL CORP. 2200 MISSION COLLEGE BLVD., SC4-202 SANTA CLARA CALIFORNIA 95052	Return Address: ANTONELLI, TERRY, STOUT & KRAUS, LLP HUNG H. BUI 1300 NORTH SEVENTEENTH STREET SUITE 1800 ARLINGTON, VA 22209	
Brief: ASSIGNMENT OF ASSIGNOR'S INTEREST (SEE DOCUMENT FOR DETAILS).				

Search Completed: No More Records to Display.

Search Another:

Serial# Search or Patent# Search or Reel/Frame# Search

(To Go BACK Use BACK Button on Your BROWSER Tool Bar)

Back to | ASSIGNMENT | PALM | OASIS | Home Page